UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III



Environmental Sciences Center 701 Mapes Road Fort Meade, Maryland 20755-5350

DATE:

February 27, 2012

SUBJECT:

Region III Data QA Review

FROM:

Colleen Walling

Region III ESAT RPO (3EA20)

TO:

Rich Fetzer

Remedial Project Manager (3HS31)

Attached is the organic data validation report for the Dimock Residential Groundwater site (DAS:# R33917; SDG: #5057872) completed by the Region III Environmental Services Assistance Team (ESAT) contractor under the direction of Region III EAID.

If you have any questions regarding this review, please call me at (410) 305-2763.

Attachment

TO: #0042

TDF: 02115 Data Validation

TO: #0042

TDF: #02085 Sample log-in processing

cc: Gene Nance (Techlaw) Suddha Graves (Techlaw)

OFFICE OF ANALYTICAL SERVICES AND QUALITY ASSURANCE

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ESAT Region 3
US EPA Environmental Science Center
701 Mapes Road Ft. Meade, MD 20755-5350

Ex. 4 - CBI

DATE:

February 27, 2012

SUBJECT:

Organic Data Validation (Level M3)

Site: Dimock

CASE: R33917, PROJECT: 5057872

FROM:

Ex. 4 - CBI

Ex. 4 - CBI

TO:

Colleen Walling

ESAT Region 3 Project Officer

OVERVIEW

Case R33917, Project 5057872, from the Dimock site consisted of eight (8) aqueous samples including one (1) field blank and one (1) rinsate blank analyzed for ethylene glycol. All samples were submitted to Pace Analytical Services Incorporated (PACE). The samples were analyzed according to Test Methods for Evaluating Solid Waste SW-846 Method 8015B.

SUMMARY

Data were validated according to Region 3 Modifications to the National Functional Guidelines for Organic Data Review, Level M3 and is assigned the Superfund Data Validation Label S4VM (Stage_4_Validation_Manual). No problems were detected during validation of these data.

NOTES

- No positive results were reported in the field samples in this data set. Therefore, no confirmation analyses were required.
- Samples EB01 and FB06 were assumed to be the rinsate and field blanks, respectively. The laboratory used sample EB01 for the Matrix Spike/Matrix Spike Duplicate (MS/MSD) analyses.
- Reported recoveries and Relative Percent Differences (RPDs) in the Laboratory Control Sample (LCS) analysis and MS/MSD analyses of sample EB01 were within control limits.

• The laboratory stated in the case narrative that method 8015B was used in the analyses of these samples. However, method 8015C is referenced as the method used for the analyses in the raw data. No action was taken by the reviewer based on this finding.

ATTACHMENTS

- 1) Appendix A Glossary of Data Qualifiers
- 2) Appendix B Data Summary Forms
- 3) Appendix C Chain of Custody (COC) Records
- 4) Appendix D Laboratory Case Narrative

DCN: R33917_Project 5057872DimockM3

Appendix A

Glossary of Data Qualifiers

GLOSSARY OF DATA QUALIFIER CODES (ORGANIC)

CODES RELATED TO IDENTIFICATION

(confidence concerning presence or absence of compounds)

- U = Not detected. The associated number indicates approximate sample concentration necessary to be detected.
- NO CODE = Confirmed identification.
 - B = Not detected substantially above the level reported in laboratory or field blanks.
 - R = Unusable result. Analyte may or may not be present in the sample. Supporting data necessary to confirm result.
 - N = Tentative identification. Consider present.
 Special methods may be needed to confirm its presence or absence in future sampling efforts.

CODES RELATED TO QUANTITATION

(can be used for both positive results and sample quantitation limits):

- J = Analyte present. Reported value may not be accurate or precise.
- K = Analyte present. Reported value may be biased high. Actual value is expected to be lower.
- L = Analyte present. Reported value may be biased low. Actual value is expected to be higher.
- UJ = Not detected, quantitation limit may be inaccurate or imprecise.
- UL = Not detected, quantitation limit is probably higher.

OTHER CODES

NJ = Qualitative identification questionable due to poor resolution. Presumptively present at approximate quantity.

Q = No analytical result.

Appendix B

Data Summary Forms

Case #: R33917

Project: 5057872

Site:

DIMOCK

Lab.:

PACE

Number of Water Samples: 8

Sample Number: EB0		EB01	****	FB06	x:	HW13		HW18		HW18-P	
Sample Station Location: EBC		EB01		FB06		HW13		HW18		HW18	
Laboratory ID:		5057872001		5057872002		5057872003		5057872004		5057872005	
Field QC:		Rinsate Blan	k	Field Blank				55555 5555 5555 5555 5555 5555 5555 5555			
Matrix:		Water		Water	¥	Water		Water		Water	
Units:		mg/L		mg/L		mg/L		mg/L	+	mg/L	
Date Sampled:		1/28/2012		1/30/2012		1/30/2012		1/30/2012		1/30/2012	
Time Sampled:		11:26		09:30		11:23		11:27		11:52	
Dilution Factor:		1.0		1.0		1.0		1.0		1.0	
Volatile Compound	RL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Ethylene glycol	10	Pertination									

Sample Number: HW20			HW20-P		HW25-P						
Sample Station Location:		HW20		HW20		HW25		:			
Laboratory ID:		5057872006		5057872007		5057872008					
Field QC:							:				
Matrix :		Water	3	Water		Water			I		
Units:		mg/L		mg/L		mg/L		* *	I		
Date Sampled:		1/30/2012		1/30/2012		1/30/2012			I		
Time Sampled:		16:12		16:29		15:32			ı		
Dilution Factor:		1.0		1.0		1.0		-			:
Volatile Compound	RL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Ethylene glycol	10										

Appendix C

Chain of Custody (COC) Records

Page 1 of 1

USEPA CLP Generic COC (LAB COPY)

DateShipped: 1/31/2012 CarrierName: FedEx AirbillNo: 7980 0495 6181 CHAIN OF CUSTODY RECORD

CASE R33917 Case Complete: False 5057872

No: 3-013112-110607-0039

Lab: PACE Analytical DIM Lab Contact: Mick Mayse Lab Phone: 317.875.5894

3

Sample #	Matrix/Sampler	Coll. Method	Analysis/Turna	round Tag/Preservative/Bottles	Station Location	Collected	For Lab Use Only
EB01	Aqueous/ Tom Sediacek	Grab	EthyGlycol(7), Ethy	/Glycol(7) 881 (-NA- / 40mlGlassVial) 882 (-NA- / 40mlGlassVial)		01/28/2012 11:26	-001
F806	Aqueous/ Dan Jacobsen	Grab	EthyGlycol(7), Ethy	/Glycol(7) 1127 (-NA- / 40mlGlassVia 1128 (-NA- / 40mlGlassVia (2)		01/30/2012 09:30	-002
HW13	Drinking Water/ Bryan Berna	Grab	EthyGlycol(7), Ethy	/Glycol(7) 1164 (-NA- / 40mlGlassVia 1165 (-NA- / 40mlGlassVia (2)		01/30/2012 11:23	-003
HW18	Drinking Water/ Mike Ferrier	Grab	EthyGlycol(7), Ethy	/Glycol(7) 1200 (-NA- / 40miGlassVia 1201 (-NA- / 40miGlassVia (2)		01/30/2012 11:27	-004
HW18-P	Drinking Water/ David Johnson	Grab	EthyGlycol(7), Ethy	/Glycol(7) 1236 (-NA- / 40mlGlassVia 1237 (-NA- / 40mlGlassVia (2)		01/30/2012 11:52	2005
HW20	Drinking Water/ Mike Ferrier	Grab	EthyGlycol(7), Ethy	yGlycol(7) 1348 (-NA- / 40mlGlassVia 1349 (-NA- / 40mlGlassVia (2)		01/30/2012 16:12	1006
HW20-P	Drinking Water/ David Johnson	Grab	EthyGlycol(7), Ethy	yGlycol(7) 1313 (-NA- / 40mlGlassVia 1314 (-NA- / 40mlGlassVia (2)		01/30/2012 16:29	007
HW25-P	Drinking Water/ Bryan Bema	Grab	EthyGlycol(7), Ethy	yGlycol(7) 1283 (-NA- / 40mlGlassVia 2096 (-NA- / 40mlGlassVia (2)		01/30/2012 15:32	-008

			 <	4-		25.5	·
		7		*	Shipmer	nt for Case Comp	ete? N
Special Instructions:	· · · · · · · · · · · · · · · · · · ·				Samples	Transferred From	n Chain of Custody#
						E	
Analysis Key: EthyGlyco	i=17-Ethylene Glycol						

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
16	Daltely	131/12	Parky Edy	2-1-11	0759	*					
- A-						· ·	, i		• %		
× .									- ;		

WII 3-01, 6x 04956181

Page 16 of 71

Appendix D

Laboratory Case Narrative



Pace Analytical Services, Inc. 7726 Moller Road Indianapolis, IN 46268 (317)875-5894

February 20, 2012

Gene Nance TechLaw, Inc. 2208 Warwood Ave Wheeling, WV 26003

RE: Project: R33917

Pace Project No.: 5057872_Revised report_Updated Method Blank analysis time.

Dear Gene Nance:

Enclosed are the analytical results for sample(s) received by the laboratory on February 01, 2012. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Mick Mayse

mick.mayse@pacelabs.com Project Manager

Wick Wage

Enclosures

cc: Fred Foreman, EPA Suddha Graves, TechLaw, Inc.



REPORT OF LABORATORY ANALYSIS

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Page 1 of 15

Page 1 of 71



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SAMPLE SUMMARY

Project:

R33917

Pace Project No.: 5057872

Lab ID	Sample ID	Matrix	Date Collected	Date Received
5057872001	EB01	Water	01/28/12 11:26	02/01/12 07:59
5057872002	FB06	Water	01/30/12 09:30	02/01/12 07:59
5057872003	HW13	Water	01/30/12 11:23	02/01/12 07:59
5057872004	HW18	Water	01/30/12 11:27	02/01/12 07:59
5057872005	HW18-P	Water	01/30/12 11:52	02/01/12 07:59
5057872006	HW20	Water	01/30/12 16:12	02/01/12 07:59
5057872007	HW20-P	Water	01/30/12 16:29	02/01/12 07:59
5057872008	HW25-P	Water	01/30/12 15:32	02/01/12 07:59

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Page 3 of 71



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QUALIFIERS

Project:

R33917

Pace Project No.:

5057872

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 02/20/2012 02:56 PM

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Page 14 of 15

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Page 14 of 71

ATTACHMENT 2

Appendix A

Form Is



Pace Analytical Services, Inc. 7726 Moller Road Indianapolis, IN 46268 (317)875-5894

ANALYTICAL RESULTS

Project:

R33917

Pace Project No.:

5057872

Parameters

Sample: EB01

Lab ID: 5057872001

Report

Limit

Collected: 01/28/12 11:26

MDL

Received: 02/01/12 07:59

Prepared

Matrix: Water

Analyzed

CAS No.

Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Units

Ethylene glycol

ND mg/L

Results

10.0

5.0 1

DF

02/02/12 16:20 107-21-1

Date: 02/20/2012 02:56 PM

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Page 5 of 71



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ANALYTICAL RESULTS

Project:

R33917

Pace Project No.:

5057872

Sample: FB06

Lab ID: 5057872002

Collected: 01/30/12 09:30

DF

1

Received: 02/01/12 07:59

Matrix: Water

Parameters

Results

Report Limit Units

MDL

Prepared

Analyzed

CAS No.

Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Ethylene glycol

ND mg/L

10.0

5.0

02/02/12 16:25 107-21-1

Date: 02/20/2012 02:56 PM

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Page 6 of 71



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ANALYTICAL RESULTS

Project:

R33917

Pace Project No.:

Parameters

5057872

Sample: HW13

Lab ID: 5057872003

Collected: 01/30/12 11:23

MDL

Prepared

Received: 02/01/12 07:59

Analyzed

Matrix: Water

CAS No.

Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Units

Ethylene glycol

ND mg/L

Results

10.0

Report

Limit

5.0 1

DF

02/02/12 16:30 107-21-1

Date: 02/20/2012 02:56 PM

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Page 7 of 71



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ANALYTICAL RESULTS

Project:

R33917

Pace Project No.: 5057872

Sample: HW18

Lab ID: 5057872004

Collected: 01/30/12 11:27

MDL

Received: 02/01/12 07:59

Matrix: Water

Parameters

Units Results

Report Limit

DF

Prepared

Analyzed

CAS No. Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Ethylene glycol

ND mg/L

10.0

5.0 1 02/02/12 16:35 107-21-1

Date: 02/20/2012 02:56 PM

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Page 8 of 71



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ANALYTICAL RESULTS

Project:

R33917

Pace Project No.: 50

Parameters

5057872

Sample: HW18-P

Lab ID: 5057872005

Collected: 01/30/12 11:52

MDL

0/12 11:52 Received:

Prepared

Received: 02/01/12 07:59 Matrix:

Analyzed

CAS No.

Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Units

Ethylene glycol

ND mg/L

Results

10.0

Report

Limit

5.0 1

02/02/12 16:40 107-21-1

Date: 02/20/2012 02:56 PM

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Page 9 of 15

Page 9 of 71



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ANALYTICAL RESULTS

Project:

R33917

Pace Project No.:

5057872

Sample: HW20

Lab ID: 5057872006

Collected: 01/30/12 16:12

Received: 02/01/12 07:59

Matrix: Water

Parameters

Results

Report Units Limit

MDL

DF

Prepared

Analyzed

CAS No. Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Ethylene glycol

ND mg/L

10.0

5.0 1 02/02/12 16:45 107-21-1

Date: 02/20/2012 02:56 PM

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Page 10 of 71



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ANALYTICAL RESULTS

Project:

R33917

Pace Project No.:

5057872

Sample: HW20-P

Parameters

Lab ID: 5057872007

Report

Limit

Collected: 01/30/12 16:29

MDL

Received: 02/01/12 07:59

Prepared

Matrix: Water

CAS No.

Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Units

Ethylene glycol

ND mg/L

Results

10.0

5.0 1

DF

02/02/12 16:50 107-21-1

Analyzed

Date: 02/20/2012 02:56 PM

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Page 11 of 71



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ANALYTICAL RESULTS

Project:

R33917

Pace Project No.:

5057872

Sample: HW25-P

Parameters

Results

Lab ID: 5057872008

Units

Collected: 01/30/12 15:32

MDL

Prepared

Received: 02/01/12 07:59

Matrix: Water

CAS No.

Qual

8015M Alcohols

Analytical Method: EPA 8015B Modified

Ethylene glycol

ND mg/L

10.0

Report

Limit

5.0 1

DF

02/02/12 16:55 107-21-1

Analyzed

Date: 02/20/2012 02:56 PM

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Page 12 of 71

Appendix B

Support Documentation



Pace Analytical Services, Inc. 7726 Moller Road Indianapolis, IN 46268 (317)875-5894

QUALITY CONTROL DATA

Project:

R33917

Pace Project No.:

5057872

QC Batch:

GCSV/8845

Analysis Method:

EPA 8015B Modified

QC Batch Method:

EPA 80158 Modified

Analysis Description:

EPA 8015 Modified

Associated Lab Samples:

5057872001, 5057872002, 5057872003, 5057872004, 5057872005, 5057872006, 5057872007, 5057872008

METHOD BLANK: 681420

Matrix: Water

Associated Lab Samples:

5057872001, 5057872002, 5057872003, 5057872004, 5057872005, 5057872006, 5057872007, 5057872008

Blank

Reporting

Parameter

Units Result Limit

Analyzed

Qualifiers

Ethylene glycol

mg/L

ND

10.0 02/02/12 15:33

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

Units

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

Ethylene glycol

Ethylene glycol

mg/L

Units

mg/L

250

279

112

78-118

MSD

MS

681423

MSD

211

MS MSD % Rec

Max

Qual

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

681422

ND

5057872001

Result

MS Spike

Spike Conc. Conc.

250

250

Result Result 242

% Rec 96 % Rec Limits 51-135 RPD RPD 14

20

Date: 02/20/2012 02:56 PM

REPORT OF LABORATORY ANALYSIS

Page 13 of 15

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Page 13 of 71

Report Date : 10-Feb-2012 10:09

Page 1

Pace Analytical Services, Inc.

INITIAL CALIBRATION DATA

Start Cal Date : 02-FEB-2012 14:57 End Cal Date : 02-FEB-2012 15:23 Quant Method : ESTD

Quant Method Target Version : 4.14 Integrator

: Falcon : \\192.168.50.6\chem\50GCS2.i\020212A\081110dsp.m : 03-Feb-2012 08:59 rkercheval Method file Last Edit

Calibration File Names:
Level 1: \\192,168.50.6\chem\50GCS2.i\\020212A\003f0301.d
Level 2: \\192.168.50.6\chem\50GCS2.i\\020212A\004f0301.d
Level 3: \\192.168.50.6\chem\50GCS2.i\\020212A\005f0301.d
Level 4: \\192.168.50.6\chem\50GCS2.i\\020212A\006f0301.d
Level 5: \\192.168.50.6\chem\50GCS2.i\\020212A\007f0301.d
Level 6: \\192.168.50.6\chem\50GCS2.i\\020212A\007f0301.d

	5.0000	25.0000	50.0000	125.0000	250.0000	500.0000	Ι.	Coefficients		*RSD
Compound	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6 Cu	rve b	ml.	m2	or R^2
									10-00 Re 36 00 to 10 20 10	
1 Propylene glycol	887	1063	967	892	890	1137 AV	R.G	973		10.86288
2 Ethylene glycol	802	789	643	668	675	742 AV	RG	720		9.35179
	.1	ll	1					11_		

Data File: \\192.168.50.6\chem\50GCS2.1\020212A\009f0301.d

Report Date: 02-Feb-2012 15:44

Page 1

Pace Analytical Service, Inc.

Alcohol Analysis by SW846 8015C FID

Data file: \\192.168.50.6\chem\50GCS2.1\020212A\009f0301.d Lab Smp Id: ICV 14732 Inj Date: 02-FEB-2012 15:28

Inst ID: 50GCS2.1 CEM Operator

ICV 14732 Smp Info

Misc Info :

: Alcohol Analysis by SW846 8015C FID Comment

: \\192.168.50.6\chem\50GCS2.1\020212A\081110dsp.m Method Meth Date: 02-Feb-2012 15:42 RKercheval Quant Type: ESTD Cal File: 008f0301.d

Cal Date : 02-FEB-2012 15:23

Als bottle: 9

Dil Factor: 1.00000 Integrator: Falcon

Compound Sublist: all.sub

Target Version: 4.14

Processing Host: 50-VOA-RAK

144	•	COMCENTRA	TIONS	1,00
. et "	* *	ON - COLOMN	PINAL	CL. U
Compounds	RT EXPRT DLT ET	RESPONSE (ug/mL)	(ug/L)	~ (A)
with first start with many times took you goes from their first data date, soon and start date you appropriate your goes you.	for see in the few size and the see that the see	100 JP 10	- 1/ J	(プ (レ
1 Propylene glycol	1.936 1.937 -0.001	271018 278.659	278.65	101
2 Ethylene glycol	2.066 2.067 -0.001	207418 288.178	288.17	9.0